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		AbstractPlus References Full Text: PDF(328 KB) HERE INC. Rights and Permissions			
	3.	A hybrid strategy to solve the forward kinematics problem in parallel manipulators Parikh, P.J.; Lam, S.S.Y.; Robotics, IEEE Transactions on [see also Robotics and Automation, IEEE Transactions on] Volume 21, <u>issue 1</u> , Feb 2005 Page(s):18 - 25 Digital Object Identifier 10.1109/TRO.2004.833801			
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Hybrid probabilistic RoadMap - Monte Carlo motion planning for closed chain systems with sphe

Robotics and Automation, 2004. Proceedings, ICRA '04, 2004 IEEE International Conference on

Li Han;



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	AbstractPlus Full Text: PDF(974 KB) IEEE CNF Rights and Permissions
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	AbstractPlus Full Text: PDF(4582 KB) ISSES CNS Rights and Permissions
15.	Kinematics Control for a 7-DOF Cable-Driven Anthropomorphic Arm Weihai Chen; Quanzhu Chen; Jianbin Zhang; Shouqian Yu; Intelligent Robots and Systems, 2006 IEEE/RSJ International Conference on Oct. 2006 Page(s):1650 - 1655 Digital Object Identifier 10.1109/IROS.2006.282119
	AbstractPius Full Text: PDF (6512 KB) IEEE CNF Rights and Permissions
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	Rights and Permissions
18.	Hybrid sliding-mode fuzzy neural network tracking control for a wheeled mobile manipulator Meng-Bi Cheng; Ching-Chih Tsai; Industrial Technology, 2005. ICIT 2005. IEEE International Conference on 14-17 Dec. 2005 Page(s):944 - 949 Digital Object Identifier 10.1109/ICIT.2005.1600771
	AbstractFlus Full Text: PDF(1144 KB) ISBB CNF Rights and Permissions
19.	Design, Kinematic Analysis, and Quasi-Steady Control of a Morphic Rolling Disk Biped Climbing Shores, B.E.; Minor, M.A.; Robotics and Automation, 2005, ICRA 2005, Proceedings of the 2005 IEEE International Conference or 18-22 April 2005 Page(s):2721 - 2726
	AbstractPlus Full Text: PDF(472 KB) IEEE CNF Rights and Permissions
20.	Kinematic modelling of multifingered hand's finger gaits as hybrid automaton Jijie Xu; Zexiang Li; Intelligent Flobots and Systems, 2005. (IROS 2005), 2005 IEEE/RSJ International Conference on 2-6 Aug. 2005 Page(s):307 - 312 Digital Object Identifier 10.1109/IROS.2005.1545472

AbstractPlus | Full Text: PDF(472 KB) HESS ONF Rights and Permissions 21. Robust Backstepping Tracking Control Using Hybrid Sliding-Mode Neural Network for a Nonhold with Dual Arms Meng-Bi Cheng; Ching-Chih Tsai; Decision and Control, 2005 and 2005 European Control Conference, CDC-ECC '05, 44th IEEE Confere 12-15 Dec. 2005 Page(s):1964 - 1969 AbstractPlus | Full Text: PDF(3944 KB) HEEE ONF Rights and Permissions 22. Hybrid robust tracking control for a mobile manipulator via sliding-mode neural network Meng-Bi Cheng; Ching-Chih Tsai; Mechatronics, 2005. ICM '05. IEEE International Conference on 10-12 July 2005 Page(s):537 - 542 AbstractPlus | Full Text: PDF(338 KB) HEEE CNF Rights and Permissions 23. UAV optimal path planning using C-C-C class paths for target touring 1 Hong Wong; Kapila, V.; Vaidyanathan, R.; Decision and Control, 2004, CDC, 43rd IEEE Conference on Volume 1, 14-17 Dec. 2004 Page(s):1105 - 1110 Vol.1 AbstractPlus | Full Text: PDF(1920 KB) IEEE ONF Rights and Permissions 24. A hybrid integrity solution for precision landing and guidance 1 Gold, K.L.: Brown, A.K.: Position Location and Navigation Symposium, 2004, PLANS 2004 26-29 April 2004 Page(s):165 - 174 AbstractPlus | Full Text: PDF(616 KB) HEEE CNF Rights and Permissions 25. Motion planning of a bipedal miniature crawling robot in hybrid configuration space V Jizhong Xiao; Ning Xi; Dulimarta, H.; Tummala, R.L.; Intelligent Robots and System, 2002. IEEE/RSJ International Conference on Volume 3, 30 Sept.-5 Oct. 2002 Page(s):2407 - 2412 vol.3 Digital Object Identifier 10.1109/IRDS.2002.1041628 AbstractPlus | Full Text: PDF(569 KB) HESE ONE Rights and Permissions

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